Abstract

The invention relates to a halogen-free composite film consisting of at least one to N sealable, multi-layered laminated film(s), wherein N is an integer from 2 to 10, and in which a functional layer and/or a functional element is present between the individual laminated films. In addition, the invention relates to a process for manufacturing the halogen-free composite film and its use as a flexible, multi-purpose material.

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[Keys for figures:]
[Fig. 1]
                                             Film (1)
                                     Laminating lacquer (2)
 Laminated
 film A
                                             Film (3)
                                  Thermally activated layer (4)
functional
layer
                                  Thermally activated layer (4)
 Eaminated
                                             Film (3)
film B
                                     Laminating lacquer (2)
                                             Film (1)
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Laminated film Film (1)

with vacuum metallization with Cu

shielding Laminating lacquer (2)

[Fig. 2A]

on the inside

Film (3)

[Fig. 2B]

Laminated film

Protective lacquer

with

Vacuum metallization with Cu

shielding

Film (1)

on the outside

Laminating lacquer (2)

Film (3)